Figure

Figure 1a

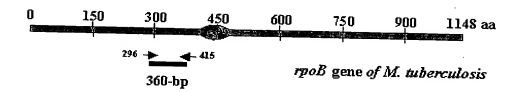


Figure 1b

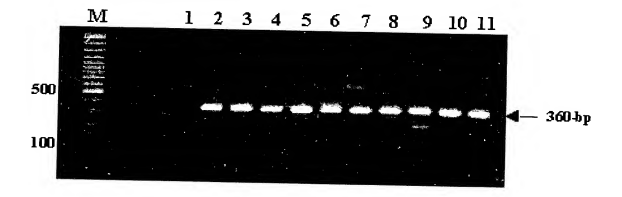


Figure 2a

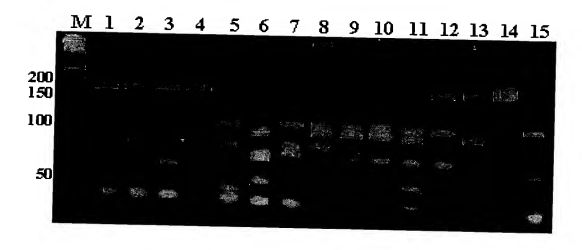


Figure 2b

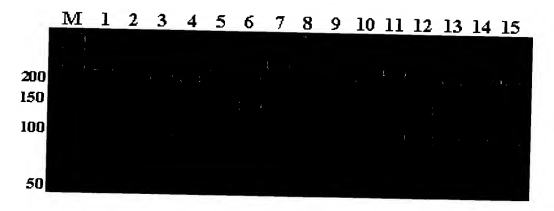


Figure 3a

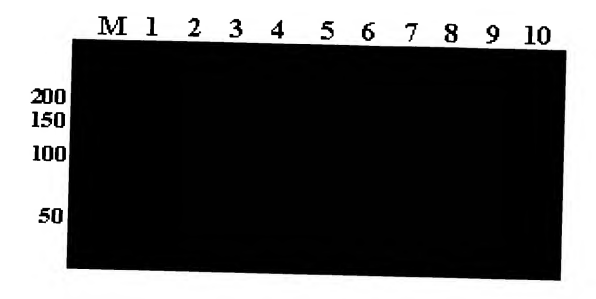


Figure 3b

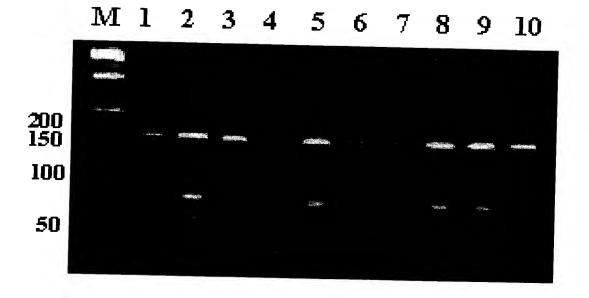


Figure 3c

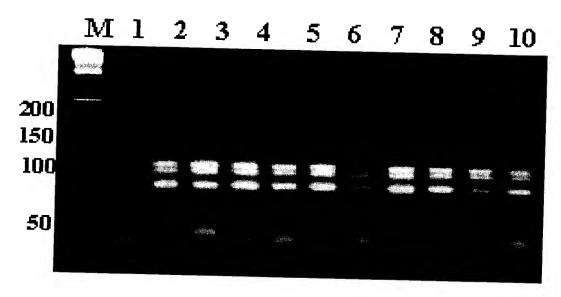


Figure 4

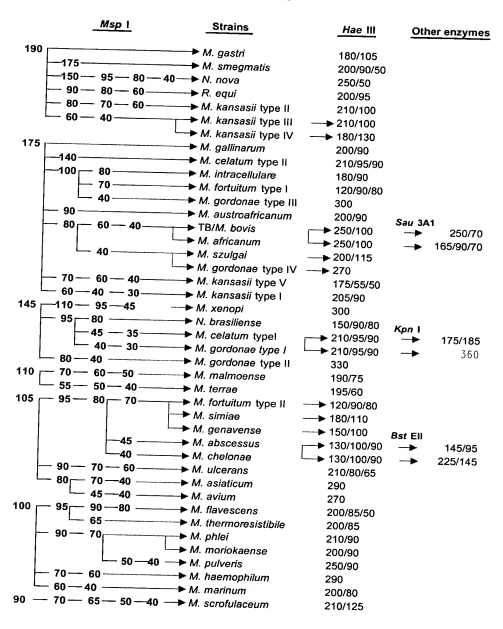


Figure 5



Figure 6a

110	GCTCGRC——GCTGRCCGR CCTCGRC——GCTGRCCGR CCTCGRCCGCTGRCCGR CCTCGRCCTCGCCGCCCTCCCCCCCCCC
100	
6	
80	TO HIGH GRANDERGE THE CARLET TO GACCEGET TROMOGITURA THE RIPET TO GACCEGET CONTINUENCES——GET TEACH—GET THE CONTINUENCES—TO THE CONTINUENCES T
20	+6++33+11111111111111111111111111111111
09	I CHROGORGHAGGET HIGGECCGGT HIGGECGET THE THANGET THANGET THE HIGGERGECT GENTGET TO MIGGINALIZED THE CARECT GGECCGGT HIGGECCT THE THANGET THANGET THANGET THE THANGET
20	TCHCHCHER TCHCCHER TCHCCHER TCHCCHER TCHCCHER TCHCCHER TCHCCHER TCHCHE
6	CECTRCARGE CETRCARGE CETRCARGE
90	11.00 10 10 10 10 10 10 10
20	PICARCTIGA INCARCTIGA
10	HGRANGCGC HGGAGHACCGC HGGAGACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACCCC HGCACC HGCACC HGCACC HGCACCC HGCAC
4 <u>†</u>	
	M.gordonaely M.gordonaell M.gordonaell M.gordonaell M.gordonaell M.sorlgal M.locrans M.norinun M.peregrinun M.portuitumlI M.gorduitum M.fortuitumlI M.gorduitum M.fortuitumlI M.gorduitum

Figure 6b

	1 55 55		55		<u> </u>	55	6 5	<u>5</u> 5	5	5 3 5	58	5 5	5 5	E 5	E 5	55	5 5	Sē	.
110	CCTGACCGA	GCTGACCGA GCTGACCGA	-6CTGACCGA	-6CTGRCCGR	-CCTGRCCGR -TCTGRCCGR	- ICTGACCGA -GTTGACCGA	-61 IGHCCGN -CCTGNCCGN	-GCTGACCGA -GCTGACCGA	-TCTGACCGA	-CCTGACCGA	-CCTGACCGA	-GCTGACCGA	CGCTGACC	CTGACC	CGCTGACC	CCTGACG	CECTGACE	CCTCCC	SCTGACCGA ectencom
100	6CTCGAC 6CTCCAC			GCTCGAC							cgrccnc	GCTCGAC		CCACGACCCTGACCGA GTCGCCGACCACCTGACCGA	-CGTCGTCCACGCTGACCGA		CCACGACGACGCTGACCGA CCACGACCACGTGAGCGA	GOCTCCCOCCO	-GACCTCGACCACGCTGACCGA cctCgAC eCTgACCGA
90	TCRCCB	1CACCA-	TCACCA	TCACCA	TCACGT TCACGT	CACGT		CHCCA	CACCO	CACGT	CRCGT	CACGA	ACCC6	BACCA GTCGAGAC	-TCA	101	-1CB	CTCTGGT-	CHC
88		11	i i	i i	CS-GCCRGCCGATCACGT			; ;	05-CGTCCCCGMTCACCA 05-8686FFC88TF8FF8	i	1 1	C6-GTGAGCCGATCACGA- C5-GCOAGCCGATCACGA-	9	: !	1 1	- !	CA-HGGHCCCGBTCA- CS-ATCATCCGATCA-	GTGCCANCCCGGCTCTGGT-GACTGCCACCACCACCACACACACACACACACACACACAC	CHUCCCCCCCCCCCCC
70	CTGCRTGT-	CTGCACGC-	CTGNNCGT- CTGRACGT-	CTGANCGC- CTGANCGC-	CTGRRCGC-	CTGCRCGC-		CTGRACAC-	CTGAACAC- CTGAACAC-	CTGCATGT-	CTGCATGT-	TTGCACGC Stgnacgc	TGCCGGCG	TGCCGGC	TGCACGC TGAACAC-	TGNNCNC-	TCARCAC-	.TGGGCG	ITCACCGA :Tgoocgc
9	ANGCTGGG ANGCTCGGC	PRGCTCGGC PRGCTCGGC	INGCTCGGT INGCTCGGT	INGCTCGGC INGCTCGCC	MGC TGGGC OGC TGGGC	AGCTGGGG	NGCTGGGC	HGCTGGGC	MGC 10660 AGC 10660	RGCTCGGG	HGCTCGGG	AGCTCGGG NGCTGGGC	HGCTCGGG	HAC J CAGO	AGCTGGGTI AGCTGGGCI	DCCTGGGC	16CTCGGC	DCTGGGT PGCTGGGC	AGCTGGGCF NGCTeGGee
20	IGRANGCCETRCACCTGGCCCGTGTCGGCCGCTACARGGTCARGARAGATGAGGTGGCTGCATGT- IGRGANGCGCTRCGACCTGGCCCGGGTRGGCGCTRCARGACTGGCTGCGCTGC	NAMEGETACGACTGGCCCGGGTGGGCCGCTACAAGGTCAACAAAAAAAA	INTERPOLATION OF THE PROPERTY	ianbatto LL i HLAHL I GGC CGGC GGGT ACRAGGT CARCAGARGC TGGGCCT GARGGC Galoning CGC TGGCC GGGGT GGGC GGGT ACRAGAT GANGAT GANGANG GGCCT GANGGC ARBARACAT ARGAGAT GGCC GGGT GGCC GGT ACRAGAT GANGAT GANGAGAT GANGAT GANGAGAT G	GROBNOCCE TROUBLE CONCECCECCIO CONCECTRATADO LA TRACTADADE LA GALLA GRAFICA- GROBNOCCE TROBACT GGCCCECTGE CONCECTRA RAGISTARCA TERRARIO CONCECTO CO	GAGAAGCGCTACGACCTGGCCCGCGCTCGCTCACAAGGTCAACAAGAAGTCGACCGCTGGCGGCTGGCGCTCGCCCCC Gagaagccctacacacacacacacacacacacacacacaca	GAGANGCECTACGAECTGGCCCGTGTCGCCCGATACINGGTCAACAAAAAAGGCGGCCCGAAAAAGGAAAAAAAAAA	GGTCAACAAGA	IGG TCRACCAGG	IGGTCAACAAGA	GGTCAACAAGA	GGTCANCARGA GGTCANCARGA	GHGHHGCGCTRCGACCTGGCCAGGGTTGGCCGTTACARGACAGARGARGAGCTCGGGCTGCCGGCGG GAGHAGCGCTACGACTGGCTCGGTGGGTGGCTGCTACAGAGGTCAACAGAAAAAAAA	GOTCONCONCO	anannacae i nichilic i buciciolo i cabilici i Hithra i ranchaganaci cabilici aranda. Granbacae tricanci aceccae aceccae cabilici i in anno ana anno anno anno anno anno	GHGINIGCECTNCGACCTGGCCCGAGTTGGCCGCTATNAGGTCAACAACAACAACAACAAGGCCTTGAACAC GAGARGCGCTRCGACTGGCTGGCTGGCTGGCTAAAAGGTCAAAAAAAA	GAGARGCGCTACGACCTGGCCCGCGTGGGC-GCTACARGACCAAGAACTCGGCCTCAACAC-	JOHN TO THE WILL I WAS CLOSED OF THE WAS THE MACHINE TRANSPORED TO THE WAS THE	onombelet intolitt butt.Lütbi büb Itabi RAMABI CARCARGARGTTGGGCATCACCA- ancinigegetineanettageeca argaecaetinennaatanennannattelisesese
4	GCCGCTACA GCCGCTACA GCCCCTACA	GECCECTACA GECCECTACA	GGCCGCTACA GGCCGTTACA	6616661ACA 3666661ACA 366661ACA	SECCECTACE SECCECTACE	SECCECTACAL	CCCGNTNCN	GCCGATACA	GCCGCTACH	GTCCCTRTR	GTCGCTRTR	ICCCCTTOCAL	GCCGTTACAR	GTCCCTNCN	GCCGCTACAA	GCCGCTNTNA GCCGCTNTNA	GC-GCTACAR	GTCGGTACAR	GTCGGTACAA Geccetacaa
30	GCCCGTGTC GCCCGGGTB GCCCGTGTC	GCCCGGGTG GCGCGTGTC		16CT CGC GTG 16CC CGC TGC 16CC CGC TGC		6000606101 6000606101	GCCCGTGTCC	001910000	99CCCGGGTGG		GCCGCGTCG	GCCCTCTCC	GCCAGGGTTG		accecerce	SCCCOOFTG	300000000000000000000000000000000000000	901939333	ACCUGUING ACCUGUING
8	TRCGRCCTC TRCGRCCTC	TACGACCTC	TREGREET	THEGHEETE	TACGACCTG	TACGACCTG TACGACTTG	TACGACCTG TACGACCTG	TACGACCTG	TACGACCTG	TACGACCTG	TACGACCTG	TOCCOCCTC	TACGACCTG TACGACCTG	FACCACCTG	I ACGACCTG	rncanceta Prepreta	RCGRCCTG	INCONTCTG(M. LAMICTION TOCONDOTOR
10	TCARGGAGARGCGCTACGACCTGGCCCGTGCGCCCTCACARGGTCAACAAGARGCTGGGCCTGCATGTTCAAGAGGTCAACATGTCAAGAAGCTGGGCCTGCATGTTCAAGAGGTCAAGAAGCTCGGCCTGCATGTTCAAGAGGTCAAGAAGCTCGGCCTGCACGTTCAAGAAGCTCAAGAAGAAGAAGAAGAAGAAGAAGAAGAAGAAGAAGAAG	TCARGERGRAGECE	TCARGGRGARGEGG	I CANGGAGANGUN TCANGGAGANGGGG TCANGGAGANAGGG	TCARGGRGRAGCGC TCAAGGAGAAGCGC	TCARGGRGARGCGTACGALCTGGCCCGGTCGGCCGTACARGGTCARCARARGTGGGCGCGCGCCCCCCC Carbgargcgctargcgcttacacttggccgcgccgcccccccccc	rongenannecectneare teacecerareaeareaeareaeareaeareaeareaear	CARGERGRAGGCTRCGACCTGGCCCGTGTCGGCCCGATRCARGCTGACGAGGTCACGGCCTGAACACCTGAACACACAACAACAACAACAACAACAACAACAACAACAA	CARGEGRAMECECT ACGRECT COCCCGGGT GAGCCCT TICHING THE HILLING HILL COCCT GARCAC-	I CHMGGNGGNGCGCTACGACCTGGCCGGCGGTCGCTATARGGTCARCARGARGCTCGGGCTGCATGT	TCARGERGRANGCGCTRCGRCCTGGCCCGCGCGCTGTTTTTTTTTTTTTT	TOMOGRAPINGECT NCARLET BULL LUBIL I UB I LUI I HENHIGI ERHETRIBECT CGGGTTGCACGC. TOMOGRAPINGECT NCARLET BULL LUBIL I UB I LUI I HENHIGI ERHETRIBECT GGGCCT GGGCCGT GGGCCT GGGCCCT GGGCCCCT GGGCCCT GGGCCCT GGGCCCCT GGCCCCT GGGCCCCT GGGCCCCT GGGCCCCT GGGCCCCT GGGCCCCT GGCCCCT GGGCCCCT GGCCCCT	I CHNIGHGHBIGCTRCGACCTGGCCAGGGTTGGCCGTTACARGGTCARCARGARGCTCGGGCGGCG CARGGRGAAGCGCTACGACCTGGCTGGCTGGCTG	TCNIGGNANGCGCTICCTICCTGGCCGGGGGGGGGGGGCGTICNIGNIGNIGNIGNIGNIGNICNIGNIGNIGNIGNIGNIGNIGNIGNIGNIGNIGNIGNIGN	TCARGGRGARGCGCTACGRCCTGGCCCGCGTCGGCCGCTACARGGTCARGRAGGCTGGGTCTGCACGC- TCARGGRGARGCGCTACGRCCTGGCCCGCGTCGGCCGCTACARGGTCARGRAGGCTGGGCTTGRACAC-	TCARGGAGARGCGC TCARGGAGARGCGC	TCARGGAGAGGGGC	TCARGERGARGCGC	CONGGOGONGCCCC
-		E 61 5		M. Pereerinum T			~-		. — ,	n.cuberculosis 			n.malmoense 		· · ·	M.kansasiiII T	ш.		
		H.					Ξ.		3	=				=	•		_	_	-

Figure 7a

1	2	3	4	5	6
7	8	9	ď	n	n
В	¥	15	R	v	B
19	20	21	22	28	2#
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
48	44	45	46	47	4 8

Figure 7b

1	2	3	4	5	6
7	8	9	n	п	12
В	Ħ	ß	ъ	ע	18
ю	20	21	22	23	2#
25	26	28	28	29	30
31	32	33	34	35	36
337	38	39	40	41	42
48	44	45	46	47	48

Figure 7c

1	3	3	4	5	6
. 7	8	9	10	11	12
В	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48